

FILE, 'MEDLINE, BIOSIS, EMBASE' ENTERED AT 11:05:10 ON 21 DEC 2000

L1 101273 S LUPUS
L2 782357 S PREDICT?
L3 2222 S L1 AND L2
L4 2220 S L3 NOT EBV
L5 44021 S DIAGNOSTIC ASSAY OR KIT
L6 10 S L5 AND L4
L7 7 DUP REM L6 (3 DUPLICATES REMOVED)
L8 8 S PREDICT? AUTOIMMUNE DISEASE
L9 3 DUP REM L8 (5 DUPLICATES REMOVED)
L10 2222 S L2 AND L1
L11 10 S L10 AND L5
L12 7 DUP REM L11 (3 DUPLICATES REMOVED)
L13 948492 S NORMAL INDIVIDUALS OR SUBJECTS
L14 2501 S L13 AND L5
L15 213 S L14 AND L2
L16 1 S L15 AND L1

FILE 'MEDLINE' ENTERED AT 08:20:24 ON 21 DEC 2000

L1 564234 S ANTIBOD?
L2 16511 S CROSS REACTIV?
L3 11239 S L1 AND L2
L4 37044 S UNRELAT?
L5 226 S L4 AND L3
L6 2994 S VIR? AND AUTOIMMUNE DISEASE
L7 3 S L5 AND L6

EAST - [09500904.wsp:1]

File View Edit Tools Window Help

Active

- L1: (38959) epstein adj barr adv virus
- L4: (13773) epstein adj barr adv virus with (detect? with assay or kit)
- L7: (0) L4 with antibod
- L10: (522) L4 with antibod?
- L13: (73134) L10 and autoimmune disease?
- L16: (4344) autoimmune adj disease?
- L19: (64) L10 and L16
- L22: (10450) L10 and L16 with normal sera
- L25: (0) L10 and L16 with (normal adj sera)
- L28: (0) L10 and L16 with (normal adj control?)
- L31: (0) L10 and L16 with ELIZA
- L34: (6) L10 and L16 and (antibod? with detect?)
- L37: (0) EBV with (antibod? with detect?)
- L40: (0) (Epstein adj Barr adj Virus) with (antibod? with detect?)
- L43: (0) (Epstein adj Barr adj Virus) with (antibod? with detect?)
- L47: (0) (Epstein adj Barr adj Virus) and (antibod? with detect?)
- L51: (61) (Epstein adj Barr adj Virus) and (antibod? with detect?)
- L54: (19) (Epstein adj Barr adj Virus) and (antibod? with detect?) and autoimmu

Search List

Synonyms

ht all hit terms initially

(Epstei
n adj
Barr
adj
Virus)
and
(antibo
d? with
detect?
) and
autoimm
un?

	Search Terms	To
14	DETECTA.TB01,UZ00,UX00,UX50,UG71,UG72,UG73,UG74,UG75,UG76,UG77,UG78,UG79,UG80,UG81,UG83	
15	DETECTB.TB01,UZ00,UX00,UX50,UG71,UG72,UG73,UG74,UG75,UG76,UG77,UG78,UG79,UG80,UG81,UG82	
16	DETECTC.TB01,UZ00,UX00,UX50,UG71,UG72,UG73,UG74,UG75,UG76,UG77,UG78,UG79,UG80,UG81,UG81	
17	DETECTD.TB01,UZ00,UX00,UX50,UG71,UG72,UG73,UG74,UG75,UG76,UG77,UG78,UG79,UG80,UG81,UG862	
18	DETECTE.TB01,UZ00,UX00,UX50,UG71,UG72,UG73,UG74,UG75,UG76,UG77,UG78,UG79,UG80,UG81,UG821	
19	DETECTI.TB01,UZ00,UX00,UX50,UG71,UG72,UG73,UG74,UG75,UG76,UG77,UG78,UG79,UG80,UG81,UG84	
20	DETECTN.TB01,UZ00,UX00,UX50,UG71,UG72,UG73,UG74,UG75,UG76,UG77,UG78,UG79,UG80,UG81,UG84	
21	DETECTO.TB01,UZ00,UX00,UX50,UG71,UG72,UG73,UG74,UG75,UG76,UG77,UG78,UG79,UG80,UG81,UG821	

Hits Details

Ready

CAP NUM

EAST - [09500904.wsp:1]

File View Edit Tools Window Help

Active

- L1: (38959) epstein adj
- L4: (13773) epstein adj
- L7: (0) L4 with antibod
- L10: (522) L4 with antib
- L13: (73134) L10 and aut
- L16: (4344) autoimmune a

Search List Browse Queue Clear

DBs: USPAT:IBM TDB

Default operator: OR

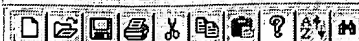
(Epstein adj Barr adj Virus) and (antibod? with detect?) and

BRS form IS&R form Image Text

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRe
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6153378 A	20001128	35	Diagnosis of, and vaccination against, a	435/5	424/189.1 ; 424/192.1
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6107461 A	20000822	39	Multimeric forms of human rhinovirus receptor and	530/350	424/181.1 ; 424/185.1
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6096862 A	20000801	26	Multimeric antiviral agent	530/324	424/185.1 ; 530/325
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6077950 A	20000620	33	Methods for enhancing an immune response from a 43 KD	536/23.5	530/300 ; 530/325
5	<input type="checkbox"/>	<input type="checkbox"/>	US 6060254 A	20000509	7	Reagent for examining agglutination of virus and	435/7.1	435/5 ; 435/810
6	<input type="checkbox"/>	<input type="checkbox"/>	US 5972899 A	19991026	49	Apoptosis induced by Shigella IpaB	514/44	424/93.2 ; 435/320.1
7	<input type="checkbox"/>	<input type="checkbox"/>	US 5869636 A	19990209	33	Immunoreactive peptide sequence from a 43 kD human	536/23.5	435/14 ; 435/15
8	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5717065 A	19980210	42	Synthetic polypeptides and antibodies related to	530/326	530/324 ; 530/325
9	<input type="checkbox"/>	<input type="checkbox"/>	US 5705159 A	19980106	31	Immunoreactive peptide sequence from a 43 KD human	424/185.1	424/276.1 ; 424/277.1
10	<input type="checkbox"/>	<input type="checkbox"/>	US 5686581 A	19971111	14	Multimeric form of human rhinovirus receptor protein	530/402	424/185.1 ; 424/193.1
11	<input type="checkbox"/>	<input type="checkbox"/>	US 5674982 A	19971007	14	Multimeric form of human	530/388.22	424/152.1

Ready

CAP NUM



- ☒ L22: (10450) L10 and L16
- ☒ L25: (0) L10 and L16 wit
- ☒ L28: (0) L10 and L16 wit
- ☒ L31: (0) L10 and L16 wit
- ☒ L34: (6) L10 and L16 and
- ☒ L37: (0) EBV with (antib
- ☒ L40: (0) (Epstein adi Ba

DBs: USPAT: IBM TDB

☐ Plurals ☐ Synonyms

Default operator: OR

☒ Highlight all hit terms initially

L10 and L16 and (antibod? with detect?)

	U		Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6153378 A	20001128	35	Diagnosis of, and vaccination against, a	435/5	424/189.1 ; 424/192.1
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6077950 A	20000620	33	Methods for enhancing an immune response from a 43 KD	536/23.5	530/300 ; 530/325
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6060254 A	20000509	7	Reagent for examining agglutination of virus and	435/7.1	435/5 ; 435/810
4	<input type="checkbox"/>	<input type="checkbox"/>	US 5869636 A	19990209	33	Immunoreactive peptide sequence from a 43 kD human	536/23.5	435/14 ; 435/15
5	<input type="checkbox"/>	<input type="checkbox"/>	US 5705159 A	19980106	31	Immunoreactive peptide sequence from a 43 KD human	424/185.1	424/276.1 ; 424/277.1
6	<input type="checkbox"/>	<input type="checkbox"/>	US 5256560 A	19931026	25	Primitive cell colony stimulating factors and	435/325	435/372

Ready

CAP NUM